Web Images Videos Maps News Shopping Gmail more •

Sign in

Goog	le scholar	tag data structure		Search	Advanced Scholar Search Scholar Preferences
Scholar	Articles and patents	anytime	include citations	Cre	eate email alertResu

ANN: A library for approximate nearest neighbor searching

DM Mount, S Arya - CGC 2nd Annual Fall Workshop on Computational ..., 1997 - Citeseer ... Add a **tag**: BibTeX | Add To MetaCart. ... In nearest neighbor searching, we are given a set of **data** points S in real d-dimensional space, R d, and are to build a **data structure** such that, given any query point q 2 R d, the nearest **data** point to q can be found efficiently. ...

Cited by 142 - Related articles - Cached - All 3 versions

Garbage collection in an uncooperative environment

HJ Boehm, M Weiser - Software: practice and Experience, 1988 - interscience.wiley.com ... Normally this is accomplished by maintaining **tags**. ... In more ambitious systems the user program may be required to maintain reference counts, or even to update marks used to determine the accessibility of **data structures**.' We wanted to avoid the need for such co-operation, for ... Cited by 598 - Related articles - All 13 versions

Type extensions

N Wirth - ACM Transactions on Programming Languages and ..., 1988 - portal.acm.org ... 5. EXTENDED TYPES VERSUS VARIANT RECORDS Inhomogeneous **data structures** are quite common. Most languages offer some facility to express these **structures** in tricky and, from a ... a field declared as belonging to one category, whereas actually the **tag** value specifies ... Cited by 146 - Related articles - Ali 12 versions

Sequence tag identification of intact proteins by matching tanden mass spectral data against sequence data bases

E Mørtz, PB O'Connor, P Roepstorff, ... - Proceedings of the ..., 1996 - National Acad Sciences ... The N-terminal part of the protein sequence **tag** (region 1) showed a mass 130.6 Da below that expected from the **data** base sequence ... showed the same mass shift within 0.3 Da to confirm the missing N-terminal Met; 10 Y" ions also confirmed (±0.2 Da) this primary **structure**. ... Cited by 119 - Related articles - BL Direct - All 9 versions

Identification, characterization, and crystal structure of the Omega class glutathione transferas

PG Board, M Coggan, G Chelvanayagam, S ... - Journal of Biological ..., 2000 - ASBMB ... A new class of glutathione transferases has been discovered by analysis of the expressed sequence **tag data** base and sequence alignment. ... The **structure** of GSTO 1-1 has been determined at 2.0-Å resolution and has a characteristic GST fold (Protein **Data** Bank entry code ...

Cited by 344 - Related articles - BL Direct - All 10 versions

[CITATION] Data structures using C

AM Tenenbaum - Pearson Education India
Cited by 201 - Related articles - Library Search - All 4 versions

LH*—a scalable, distributed data structure

W Litwin, MA Neimat, DA Schneider - ACM Transactions on ..., 1996 - portal.acm.org ... We present a scalable distributed **data structure** called LH*. LH* generalizes Linear Hashing (LH) to distributed RAM and disk files. ... LH*—A Scalable, Distributed **Data Structure** • 481 ACM Transactions on Database Systems, Vol. 21, No. 4, December 1996. Page 3. ... Cited by 231 - Related articles - BL Direct - All 17 versions

[BOOK] The design of dynamic data structures

MH Overmars - 1983 - books.google.com

... The complexity of such a **data structure** is measured by three bounds: the building time, the amount of storage required to store the **structure** and the query time, ie, the amount of time required for answering a question on it. In ...

Cited by 279 - Related articles - Library Search - All 4 versions

[PDF] Mach: A new kernel foundation for UNIX development

M Accetta, R Baron, W Bolosky, D Golub, R Rashid, A ... - contract - Citeseer ... The Mach interprocess communication facility is defined in terms of ports and messages and provides both location independence, security and **data** type **tag**- ging. 9 Page 10. ... Ports are used by tasks to represent services or **data structures**. ...

Cited by 1256 - Related articles - View as HTML - All 30 versions

R: A language for data analysis and graphics

R Ihaka, R Gentleman - Journal of computational and graphical statistics, 1996 - JSTOR ... The **data structure** consists of five machine words. The first of these is a **tag** that contains type information and some miscellaneous bit-fields that are used for internal purposes. The second word contains a (possibly null) pointer that is used to attach a list of attributes to objects. ... Cited by 5063 - Related articles - BL. Direct - All 8 versions





Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213 Next

tag data structure				ç	ì	е	3	ľ	L	h	
9	٠,	دد	×	×						i.	

Go to Google Home - About Google - About Google Scholar

©2010 Google